Approved For Release 2001/03/22 : CIA-RDP78T05694A000100010038-6

SECRET

PHOTO INTELLIGENCE MEMORANDUM

KUYBYSHEV ARMAMENTS PLANT

GP/I-35 (Project 71.62)

FRUNZE # 7 ARMAMENTS PLANT, LENINGRAD

GP/I-36

(Project 71.63)

October 1954

Declass Review by NIMA/DOD

CENTRAL INTELLIGENCE AGENCY
Office of Research and Reports

SECRET

Approved For Release 2001/03/22 : CIA-RDP78T05694A000100010038-6 SECRET

KUYBYSHEV ARMAMENTS PLANT
FRUNZE #7 ARMAMENTS PLANT, LENINGRAD

This memorandum reports the completion of industrial photo intelligence studies on each of the above plants. The preliminary study was submitted to the requester. Months later, it was returned to this division with notes and refinements, and a final report was accomplished.

The report consists of enlargements of each of the plants, with the buildings and their functions delineated.

These studies were requested by I/WA. Only one copy of each was prepared and delivered to the requester for use in a forth-coming OBR report.

Approved For Release 2081/02/22: CIA-RDP78T05694A000100010038-6

OP/1-35

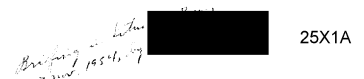


Photo Intelligence and the USSR

- I. Summary of the historical background to Soviet interests in and appreciation of photography as a source of intelligence data.
- II. Indications of the present status of Soviet aerial photographic reconnaissance equipment and techniques.
- III. Motes concerning other Soviet activities and interests in the general field of photographic intelligence.
- IV. Questions.

Mibliography:

- 1. Aerial Photo Reconnaissance Service. In. G. Makarov and N. P. Rozhdestvin. Military Publishing House of the Ministry of the Armed Forces of the USSR, Moscow, 1947. Part 6 Applications.
- 2. Elements of the Theory of Aerial Photography. G. A. Istomin, Publications of the Military Aviation Engineering Academy named for Prof. N. E. Zhukovskogo, Moscow, 1949.
- Photogrammetric Apparatus and Instrumentation. F. V. Drobyshav. Publishing House of Geodetic and Cartographic Literature. Moscow. 1951, ATIC 56938-2.
- 4. Photography and Aerial Photography. V. Ya. Mikhaylov, Publishing House of Geodetic and Cartographic Literature, Moscow, 1952, 372 pp.
- 5. Russian Air Reconnaissance, January, 1945, B.2. ATIC 33365. Confidential

Approved For Release 2001/03/22: CIA-RDP78T05694A000100010038-6

- 6. Soviet Long Range Photograph; Cameras. June 11, 1952, B-3, CIA Report No. SO-DB-54092. AF-461798. ATIC-73928. SECRET.
- 7. Examination of Soviet Gun Camera Captured in Korea. Daily brief 25X1A January 16, 1951, A-1. CONFIDENTIAL.
 - 8. Stereophotogrammetry, A. A. Skiridov, Publishing House of Geodetic and Cartographic Literature, Moscow, 1951, ATIC-90683-A, AF-501679.
 - 9. The Status and Characteristics of Current Soviet Aerial-Photographic Reconnaissance Emigment, ATIC Study No. 102-AE-54/1-34, Project No. 30068, 29 June 1954.
 - 10. Significant Aspects of Soviet Bloc Research in Reconnaissance Optics and Photography, CIA-OSI Research Project RU-482, due to be completed 1 March 1955.
 - 11. Three Dimensional Photogrammetric Laboratory of Moscow State
 University. Soviet source. CIA_OCD Photographs Nos. 105297 and
 105302. September 1953.
 - 12. Comment on Development of Aerial Cameras in the USSR, Excerpt, p. 3 SIRAB No. 200, 14 October 1954.
 - 13. <u>Carl Zeiss. Jena. Order for Rare-Earth Optical Glass in France</u>. CIA_OSI No. 54-18, Scientific Intelligence Digest, 27 August 1954.
 - 14. Principles of Photography and Aerial Photography. M. M. Tsyganov. Fublishing House of Geodetic and Cartographic Literature, Moscow. 1952.
 - 15. High-Altitude Camera Developed by Soviets, Air Intelligence Digest, p. 3. Vol. ? No. 3. March 1954.
 - Aeromethods, Their Scope and Prospects of Development, A. V. Gaveman, Bulletin of the Academy of Sciences of the USSR Geographical and Geophysical Series, pp. 183 thru 194. 1943 (ATIC 145862 F-TS-8217/V).
 - 17. Military Topography. Shebalin, Section Ten Reading of Aerial Maps F-TS-7492.
 - 18. Review of Soviet Photogrammetric Procedures. CIA/RR_ER_4, Provisional Intelligence Report. May 1954.

Approved For Release 2001/03/2002 CIA-RDP78T05694A000100010038-6

19.	25X1C <u>Estimate of Soviet Technical Capabilities - Reconnaissance</u> Operations, Vol. I. C29279, pp. 214 - 218, 11 September 1953.	
20.	25X1C	
21.	Development and Present State of Photogrammetry in the USSR, L. Winiewicz, Geodezja i Kartografia, (Polish periodical), Vol. II, No. 1. pp. 60-65. CIA-FDD Report U-4654 1 Sept. 1953.	
22.	Air Reconnaissance - Its Purpose and Value, Air Marchall Sir Thomas Elmhirst, Military Review, pp. 100-102, December 1952.	
23.	Air Photography - A Means of Protection Against Surprises. Hans Ruef, Memorandum to Chief, Photographic Laboratory, Wright-Patterson AFB, TSEPF-9. 14 October 1947.	
24.	The Influence of American Technical Literature on Soviet Technology, Air Intelligence Branch ADS/Intelligence, Eq. USAFE, pp. 15-20.	
25.	Reconnaissance Cemera Installed in MIG-15. Air Intelligence Digest, p. 36. April 1954.	
26,		25X ²
27.	USSR - Stalinsk Housing Under Construction, Nashi Dostizheniia, No. 7, page 53. Photo 2211.547 AF 1933.	
28.	Bogus Bombers, Air Intelligence Digest, pp. 10-13. May 1954.	
29.		
25X1A		

30. Soviet Activities, FBI Current Intelligence Summary. 9 Dec. 1953.

31. FBI - Internal Security Report on activities of Soviet Military Attaches. 7 December 1953.

page 3

SECHE!

Approved For Release 2000 103122 : CIA-RDP78T05694A000100010038-6

1-24-64

PHOTOGRAPHIC INTELLIGENCE MEMORANDUM

GP/I - 36 (Project 71.63) October 1954

FRUNZE #7 ARMAMENTS PLANT, LENINGRAD

This GP/I was combined with GP/I -35.

CHECKED

RELEASED

ACC 3//64